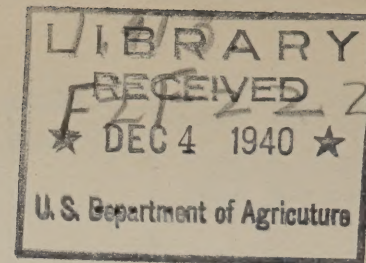


1.913
F2F222

FARM FOREST PRODUCTS RECORD

Explanations



A. Fuelwood:

A standard cord is a stack of wood 4 ft. high, 4 ft. wide and 8 ft. long, containing 128 cu.ft. or the equivalent thereof. Some people call a cord a stack 4 ft. high, 8 ft. long and as wide or thick as the sticks are long, such as 12 in., 16 in., 18 in., 2 ft., 3 ft., 6 ft., etc., depending on use. Such a cord is properly called a "face" cord, or rick, or rank, etc. For uniformity, record your fuelwood in standard cords - 4 x 4 x 8 ft. You should include all fuelwood, even that made from fruit trees etc. and used in stoves, furnaces, and fireplaces in the home, and wood burned for boiling down syrup, curing meats and tobaccos, and other productive purposes on the farm.

B. Fence Posts (wood):

Includes only regular-sized fence posts. Record pickets, stakes, etc. under Item 15, Other Forest Products.

C. Lumber:

Lumber is measured in board feet which is a piece (or its equivalent) 1 ft. wide and 1 ft. long by approximately 1 in. thick. Thus a board 1 in. thick, 6 in. wide, and 16 ft. long contains 8 board feet. $1" \times 6/12 \times 16' = 8 \text{ bd. ft.}$ (6 in. = $6/12$, or $1/2$ ft.) Lumber is usually bought and sold per thousand board feet written per M B.M. or per M ft. B.M. (board measure). (List mill culls as a separate item as indicated.)

D. Wood Shingles and Shakes:

Wood shingles are usually reported in thousands of shingles or squares. A square will cover an area 10 ft. by 10 ft. or 100 sq. ft. and usually contains 800 shingles. Record shingles and shakes in thousands.

E. Pulpwood:

Pulpwood is frequently sold in cords containing more than 128 cu.ft. Record on the basis of a standard cord 4 x 4 x 8 ft., containing 128 cu. ft.

USED ON FARM, 194

SOLD FROM FARM, 194

PRODUCTS	Grown and Used		Purchased for Use		Quantity	Total dollars* worth sold (Not per unit)
	Quantity	Total value in dollars- your esti- mate	Quantity	Total dollars paid (Not per unit)		
1. Fuelwood - Number of standard cords 4x4x8 ft. (Read explana- tion A above.)						
2. Wood fence posts - Number. (Read explanation B above.) Metal fence posts - Number.						
3. Lumber in M board feet. (Read explanation C above. State if new or used lumber, mill culls, or slabs.)						
4. Wood shingles and shakes - Thousands. (Read explanation D above.)						
5. Chemical or Distillation Wood. - Number of standard cords 4x4x8 ft. (See explanation A for fuel- wood.)						
6. Pulpwood - Number of standard cords. (See explanation A for fuelwood and also E.)						
7. Maple products - Syrup - gallons Sugar - pounds						

*"Total dollars worth sold" means amount if sold at the farmer's roadside. Be sure to state if the figure means stumpage, delivered in town, etc.

PRODUCTS	USED ON FARM, 194				SOLD FROM FARM, 194	
	Grown and Used		Purchased for Use		Quantity	Total dollars* worth sold (Not per unit)
	Quantity	Total value dollars - your esti- mate	Quantity	Total dollars paid (Not per unit)		
8. Christmas trees - Number by sizes.						
9. Telephone and electric poles and piling - Number.						
10. Railroad ties - Number						
11. Mine Timbers - Number of Props. Stulls. Ties.						
12. Veneer logs, M board feet scaled.						
13. Sawlogs, M board feet scaled.						
14. Standing timber, stumpage, M board feet. Ties, poles, piles, etc. - Number.						
15. Other forest products - Fence rails, poles, stakes, pickets, building logs and poles, boxes, crates, baskets, barrels, holly, mistletoe, excelsior wood, cooperage bolts, etc.						

* "Total dollars worth sold" means amount if sold at the farmer's roadside. Be sure to state if the figure means stumpage, delivered in town, etc.

